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ABSTRACT OF THE DISCLOSURE

The present invention provides a novel technique and is particularly useful in medical imaging, although a number of fields may benefit from its application. In one aspect of the technique, a user identifies anomalies or, more generally, features in at least two different comparable images either by computer aided techniques or by manual identification. Once the features are identified they are numbered, sized, and a key location for the feature, such as the middle of an anomaly, may be estimated. Once this location is determined, a location marker is used to perform registration of the images. When comparisons are to be conducted, then, the registration is used to effectively anchor the images with respect to one another to facilitate paging between the images and reduction of eye movement.